FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

FLOODPROOFING CERTIFICATE

FOR NON-RESIDENTIAL STRUCTURES

The floodproofing of non-residential buildings may be permitted as an alternative to elevating to or above the Base Flood Elevation; however, a floodproofing design certification is required. This form is to be used for that certification. Floodproofing of a residential building does not alter a community's floodplain management elevation requirements or effect the insurance rating unless the community has been issued an exception by FEMA to allow floodproofed residential basements. The permitting of a floodproofed residential basement requires a separate certification specifying that the design complies with the local floodplain management ordinance.

BUILDING OWNER'S NAME					POLICY NUMBER	
Steven L. Thompson					03-3A-2477-6F	
STREET ADDRESS (Including Ap	., Unit, Suite and/or Bldg.				COMPANY NAIC NUMBER	
OTHER DESCRIPTION (Lot and I		SE	1/4 516 T-2	IN R-7		
CITY Flagstaff					STATE ZIP CODE	
0	SECTION I FL	OOD INSUF	RANCE RATE MAP (FIR	M) INFORMAT	ION	
Provide the following from	the proper FIRM:			:		
COMMUNITY NUMBER	PANEL NUMBER	SUFFIX	DATE OF FIRM INDEX	FIRM ZONE	BASE FLOOD ELEVATION (in AO Zones, use depth)	
040020	0007	С	9/30/95	A5	6898.5' NGVD	
SECTION II	FLOODPROOFING	INFORMAT	ION (By a Registered F	Professional E	ngineer or Architect)	
Floodproofing Design El	evation information:					
Building is floodpoor the FIRM.)	roofed to an elevation	or L.61916	00.2 feet NGVD. (Ele	evation datum u	used must be the same as that	
Height of floodpro	ofing on the building	above the lo	west adjacent grade is			
Base Flood Eleva	ance rating purposes, ation to receive rating ce rating will result in	credit. If th	e building is floodproofed	levation must b I only to the Ba	e at least one foot above the se Flood Elevation, then the	
SE	CTION III CERTIFIC	ATION (By	a Registered Professio	nal Engineer o	or Architect)	
lon-Residential Floodpr	oofed Construction	Certificatio	n:			
I certify that base the design and m provisions:	d upon development of ethods of construction	and/or revie n are in acco	w of structural design, sp ordance with accepted st	ecifications, an andards of prac	d plans for construction that ctice for meeting the following	
The stru elevation	cture, together with a nindicated above, wit	ttendant utili h walls that	ties and sanitary facilities are substantially imperme	, is watertight t eable to the pa	o the floodproofed design ssage of water	
All struct effects of	tural components are If buoyancy, and antic	capable of r ipated debri	esisting hydrostatic and l s impact forces.	hydrodynamic f	lood forces, including the	
I certify that the in any false stateme	nformation on this cert ant may be punishable	tificate repre e by fine or i	sents my best efforts to i mprisonment under 18 U	nterpret the da .S. Code, Secti	a available, I understand that on 1001.	
CERTIFIER'S NAME			LIC	ENSE NUMBÉR (o	AMG Solid Allen Reece, Jr.	
ADDRESS ADDRESS	66 #106		Reserve	MPANY NAME	ZIP ZIP	
SIGNATURE		· · · · · · · · · · · · · · · · · · ·	DAT //• <i>Be</i>		PHONE 779.43.40	
Coples should be made	I this Certificate for	r: 1) commu	unity official, 2) insuran	ce agent/comp	pany, and 3) building owner.	
EMA Form 81-65, MAY 93	REPLA	CES EDITION	OF MAY. 90, WHICH IS OB	SOLETE.	593-90498 (5/	